| Submit 3 Copies To Appropriate District State of New Mexico Office | Form C-103 |
|--|---|
| District I Energy, Minerals and Natural Resources | May 27, 2004 |
| 1625 N French Dr., Hobbs, NM 88240 | WELL API NO. |
| District II 1301 W Grand Ave , Artesia, NM 88210 OIL CONSERVATION DIVISION | 30-025-10525 |
| District III 1220 South St. Francis Dr. | 5. Indicate Type of Lease |
| 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 | STATE X FEE |
| District IV 1220 S St. Francis Dr , Santa Fe, NM 87505 | B-934 |
| SUNDRY NOTICES AND REPORTS ON WELLS | 7. Lease Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH | New Mexico M State |
| PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Injector | 8. Well Number 38 |
| 2. Name of Operator | 9. OGRID Number 8359 |
| GP II Energy,Inc. | 9. OGRAD Number 8559 |
| 3. Address of Operator | 10. Pool name or Wildcat |
| P. O. Box 50682 Midland, TX 79710 | Langlie Mattix Seven Rivers QN Grayburg |
| 4. Well Location | |
| | 1980 feet from the East line |
| | |
| | MPM County Lea |
| 11. Elevation (Show whether DR, RKB, RT, GR, etc. 3422 DF | |
| Pit or Below-grade Tank Application or Closure | |
| Pit typeDepth to GroundwaterDistance from nearest fresh water wellD | vistance from nearest surface water |
| Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; | Construction Material |
| 12. Check Appropriate Box to Indicate Nature of Notice | Report or Other Data |
| NOTICE OF INTENTION TO: SUE | SSEQUENT REPORT OF: |
| PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR | |
| TEM ONWINCEMEDIAL WORK TO TEOCHARDON LI TREMEDIAL WOR | TI ALTERING CASING |
| TEMPORARILY ABANDON TO CHANGE PLANS TO COMMENCE DE | HILING OPNS TO PANDA TXI |
| TEMPORARILY ABANDON | RILLING OPNS.□ P AND A ☑ IT JOB □ |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN | |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: | IT JOB |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and pertinent details) | IT JOB Ind give pertinent dates uncluding estimated date |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OF starting any proposed work). SEE RULE 1103. For Multiple Completions: A | nd give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. See attached plugging procedures. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. See attached plugging procedures. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. See attached plugging procedures. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. See attached plugging procedures. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. See attached plugging procedures. | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion |
| PULL OR ALTER CASING | and give pertinent dates a including estimated date trach wellbore diagram of proposed completion Square 12026181 1191619 |
| PULL OR ALTER CASING | and give pertinent dates a including estimated date trach wellbore diagram of proposed completion Square 12026181 1191619 |
| OTHER: Thereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines Agenral of the Relation of the Name | and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan |
| PULL OR ALTER CASING | and give pertinent dates a including estimated date trach wellbore diagram of proposed completion Square 12026181 1191619 |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. Approved to gging of the Well Bore. Liability unch. I is retained until surface restoration is completed. I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit according to NMOCD guidelines, a general permit according to NMOCD guidelines. | and give pertinent dates including estimated date trach wellbore diagram of proposed completion squary 200 177 2026181 191617 |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. Approved a gging of the Well Bore. Liability under a lis retained until surface restoration is completed. I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE Library Completed. Type or print name Mechel Painter E-mail address: mechel@gp2energy.com | and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. Approved to gging of the Well Bore. Liability unch. I is retained until surface restoration is completed. I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit according to NMOCD guidelines, a general permit according to NMOCD guidelines. | and give pertinent dates including estimated date trach wellbore diagram of proposed completion squary 200 177 2026181 191617 |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. Approved as a gging of the Well Bore. Liability unch. I is retained until surface restoration is completed. I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit []. SIGNATURE Use Only Hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit []. TITLE Production Clerk Type or print name Mechel Painter E-mail address: mechel@gp2energy.com | and give pertinent dates quelluding estimated date ttach wellbore diagram of proposed completion sqopy 2000 971200 177 177 177 177 177 177 177 177 177 1 |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. See attached plugging procedures. Approved as a gging of the Well Bore. Liability unch. I is retained until surface restoration is completed. I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit []. SIGNATURE Use Only Hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit []. TITLE Production Clerk Type or print name Mechel Painter E-mail address: mechel@gp2energy.com | and give pertinent dates including estimated date ttach wellbore diagram of proposed completion again. Square 2006181191677 The and belief. I further certify that any pit or belower or an (attached) alternative OCD-approved plan DATE 5/12/07 |

MAYO MARRS CASING PULLING INC

GP II ENERGY

NEW MEXICO "M" STATE # 38

Project ATTN P & A DAVID MITCHELL FAX 505-393-2099 PUSHER - FRANK \$0.00 BID = \$0.0 Tracking # 07-5566-1

11 HRS
SAFETY MEETING - SUPERVISOR LOCATED LOCATION - MI - RU PLUGGING EQUIPMENT - ND WELLHEAD - NU BOP - UNSET PACKER - POH - WITH 112
SAFETY MEETING - SUPERVISOR LOCATED LOCATION - MI - RU PLUGGING EQUIPMENT - ND WELLHEAD - NU BOP - UNSET PACKER - POH - WITH 112
JIT OF 1 5" TUBING - RIH AND SET CIBP @ 3500" - POH - RIH AND DUMP 35" OF CEMENT ON TOP - RIH AND FIND HOLES IN CASING FROM 387" TO 420" - POH - RIH WITH TUBING - SDFD

| | | \$262.00 | \$2,882.00 |
|-----|---|------------|------------|
| 11 | Double demck ng with 4 man work crew/hr | \$300 00 | \$300 00 |
| 1 | PUSHER /DAY | \$150.00 | \$225.00 |
| 15 | CREW TRAVEL TIME | \$300 00 | \$300.00 |
| 1 | BOP RAMS / \$300 / \$40 DAY | •••• | \$550 00 |
| 1 | B O P for 2 3/8" and 2 7/8" 5 Day Initial Charge | \$550 00 | |
| 1 | Water truck priced per load FRESH (Stays on location) | \$400 00 | \$400 00 |
| - 1 | Water truck priced per load BRINE (Stays on location) | \$500.00 | \$500.00 |
| 1 | Pump Truck 5 Day Initial Charge | \$2,500 00 | \$2,500 00 |
| | Ci Die nervell | \$750.00 | \$750.00 |

Total Daily Cost =

\$8,407.00

4 HRS

SAFETY MEETING - LOAD HOLE WITH PLUGGING MUD - WEATHER TURNED BAD - SDFD

| 4 | Double demck rig with 4 man work crew/hr PUSHER /DAY CREW TRAVEL TIME | \$262.00 | \$1,048.00 |
|-----|---|----------|------------|
| 0 5 | | \$300 00 | \$150.00 |
| 1 5 | | \$150 00 | \$225.00 |
| 1 | BOP RAMS / \$300 / \$40 DAY | \$40.00 | \$40 00 |

Total Daily Cost =

\$9,870 00

11 5 HRS

SAFETY MEETING - POH WITH TUBING - RIH AND PERF @ 2600' - RIH WITH PACKER - CAN NOT PUMP INTO IT - POH - RIH WITH TUBING TO 2650' - SPOT 10 SACKS - POH - WOC - RIH AND TAG @ 2064' - POH - RIH AND PERF @ 1230' - POH - RIH WITH PACKER - CAN NOT PUMP INTO IT - POH - RIH WITH TUBING - SPOT 10 SACKS @ 1280' - POH - WOC - SDFD BUDDY HILL ON LOCATION

| 11.5 | Double dernoking with 4 man work crew/hr | \$262 00 | \$3,013.00 |
|------|---|----------|------------|
| 1 | PUSHER /DAY | \$300 00 | \$300 00 |
| 1.5 | CREW TRAVEL TIME | \$150 00 | \$225.00 |
| 20 | Cement per sack (CLASS C) | \$13 00 | \$260 00 |
| 1 | Water truck pnced per load BRINE (Stays on location) | \$500 00 | \$500 00 |
| • | Perforating @ 4 shots per foot (0-10,000)(1 ST PERF) | \$600.00 | \$600 00 |
| 1 | Perforating @ 4 shots per foot same well (additional) | \$500 00 | \$500 00 |
| 1 | BOP RAMS / \$300 / \$40 DAY | \$40 00 | \$40 00 |
| 3 | Salt gel per sack (50# SACK) | \$12.00 | \$36.00 |

Total Daily Cost =

\$15,344.00

5/12/2007 11 HRS
SAFETY MEETING - RIH AND TAG PLUG @ 1097' - POH - ND BOP - NU WELLHEAD - CIRCULATE 58 SACKS OF CEMENT THRU HOLE IN 2 7/8" CASING @
387' - DIG OUT CELLAR - CUT OFF WELLHEAD - INSTALL PA MARKER - FILL IN CELLAR - CUT OFF ANCHORS - CLEAN LOCATION - MOVE EQUIPMENT
OUT - SDFD

| 11 | Double demck ng with 4 man work crew/hr | \$262 00 | \$2,882 00 |
|-----|---|----------|------------|
| 4 | PUSHER /DAY | \$300 00 | \$300 00 |
| 1.5 | CREW TRAVEL TIME | \$150,00 | \$225 00 |
| 68 | Cement per sack (CLASS C) | \$13 00 | \$884.00 |
| 1 | Water truck priced per load FRESH (Stays on location) | \$400 00 | \$400 00 |
| À | BOP RAMS / \$300 / \$40 DAY | \$40 00 | \$160.00 |
| 4 | WELDER (4 hr minimum) | \$50 00 | \$200 00 |
| 4 | BACKHOE (4 hr minimum) | \$50 00 | \$200 00 |

Total Daily Cost =

\$20,595.00